

Bilag

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FRML _GJRD  log(fXaw)  =  log(fxae)+efxal*log((pne0/pwaw)*kfxa)  $
FRML _GJRD  dlog(fXa)  =  dlog(fxae)+efxas*dlog((pne0/pwaw)*kfxa)
                                +0.2*log(fxaw(-1)/fxa(-1))  $
FRML _GJDD  dlog(fXnf) =  dlog(fXa)  $

FRML _D  faE0 = fXa - ( aaa*fXa +aane*fXne +aanf*fxnf +aann*fXnn
                        +aanb*fXnb+ aab*fXb + aao*fXo +aacf*fCf
                        +aaci*fCi +aaco*fCo +aait*fIt +fila
                        +aae2*fE2 )  $
FRML _D  fnfE0 = fXnf - ( anfa*fXa +anfnf*fXnf+anfkn*fXnk+anfqq*fXqq
                        +anfo*fXo +anfcb*fCf +anfcb*fCn +filnf
                        +anfe2*fE2+anfe5*fE5)  $

FRML _D  fE0k = faE0+fnfE0  $
FRML _GJRD  fE0  = fE0(-1)*(fE0k/fE0k(-1))  $

FRML _SJRD  dlog(pxnf) = 0.83994*dlog(pne0)+0.16006*dlog(pne0(-1))  $

FRML _GJRD  pwaw      = ( uima*fKmaw+uiba*fKbaw+la*HQaw
                        +pvea*fVea+pvma*fVma+Siqa-Siqal)/fXa  $

FRML _SJRD  dlog(pxa) = 0.89219*dlog(pne0)+0.10781*dlog(pne0(-1))  $

FRML _GJRD  pne0      = pe0 - Sipe0/fE0  $
FRML _GJ_D  Sipee     = Sipeem + tpe0*fE0*pne0  $

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